

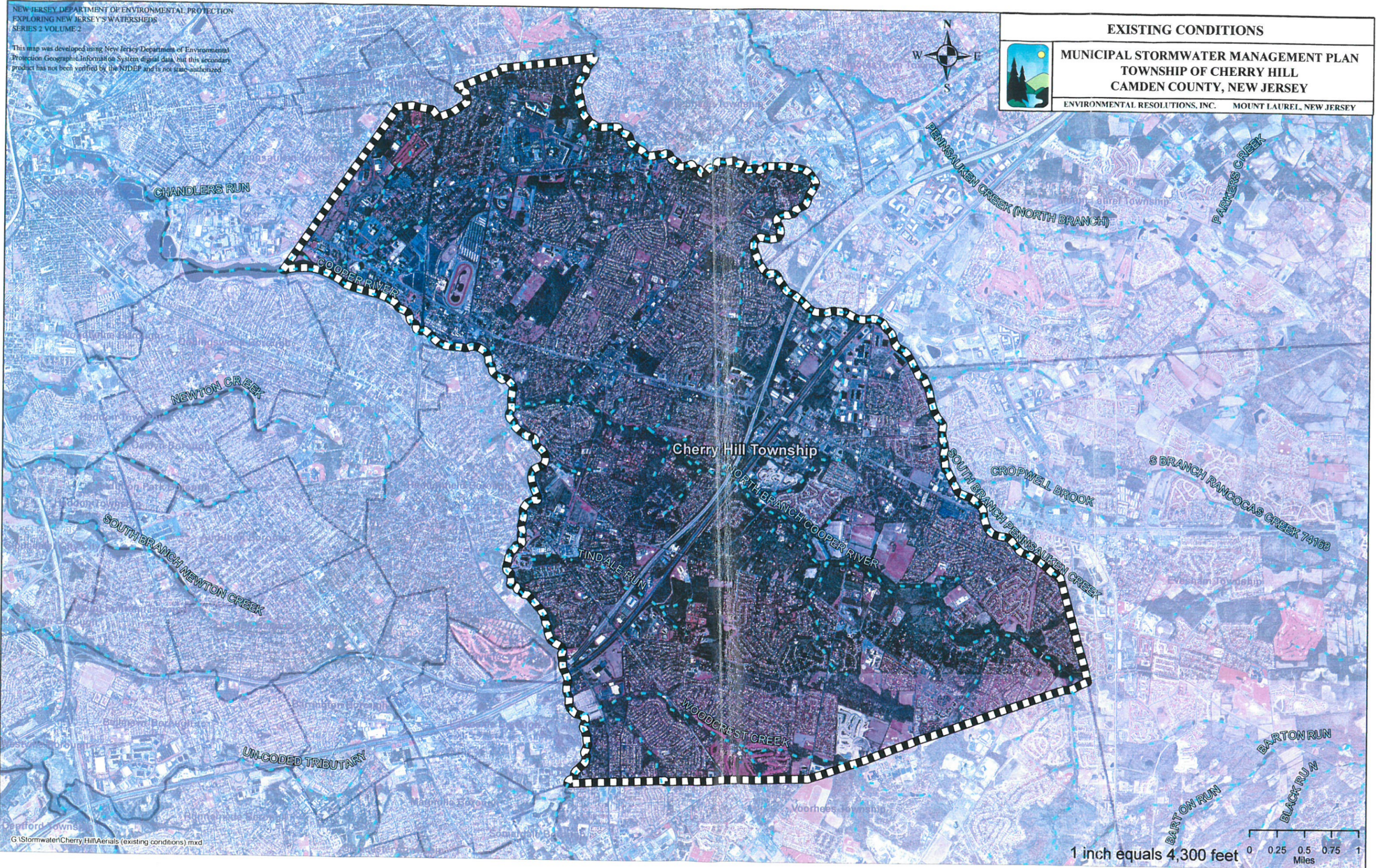
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EXISTING CONDITIONS



MUNICIPAL STORMWATER MANAGEMENT PLAN
TOWNSHIP OF CHERRY HILL
CAMDEN COUNTY, NEW JERSEY

ENVIRONMENTAL RESOLUTIONS, INC. MOUNT LAUREL, NEW JERSEY



G:\Stormwater\Cherry Hill\Aerials (existing conditions).mxd

1 inch equals 4,300 feet
0 0.25 0.5 0.75 1
Miles

**GROUNDWATER RECHARGE AND
WELLHEAD PROTECTION AREAS (WPAs)**

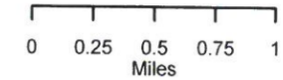


**MUNICIPAL STORMWATER MANAGEMENT PLAN
CHERRY HILL TOWNSHIP
CAMDEN COUNTY, NEW JERSEY**

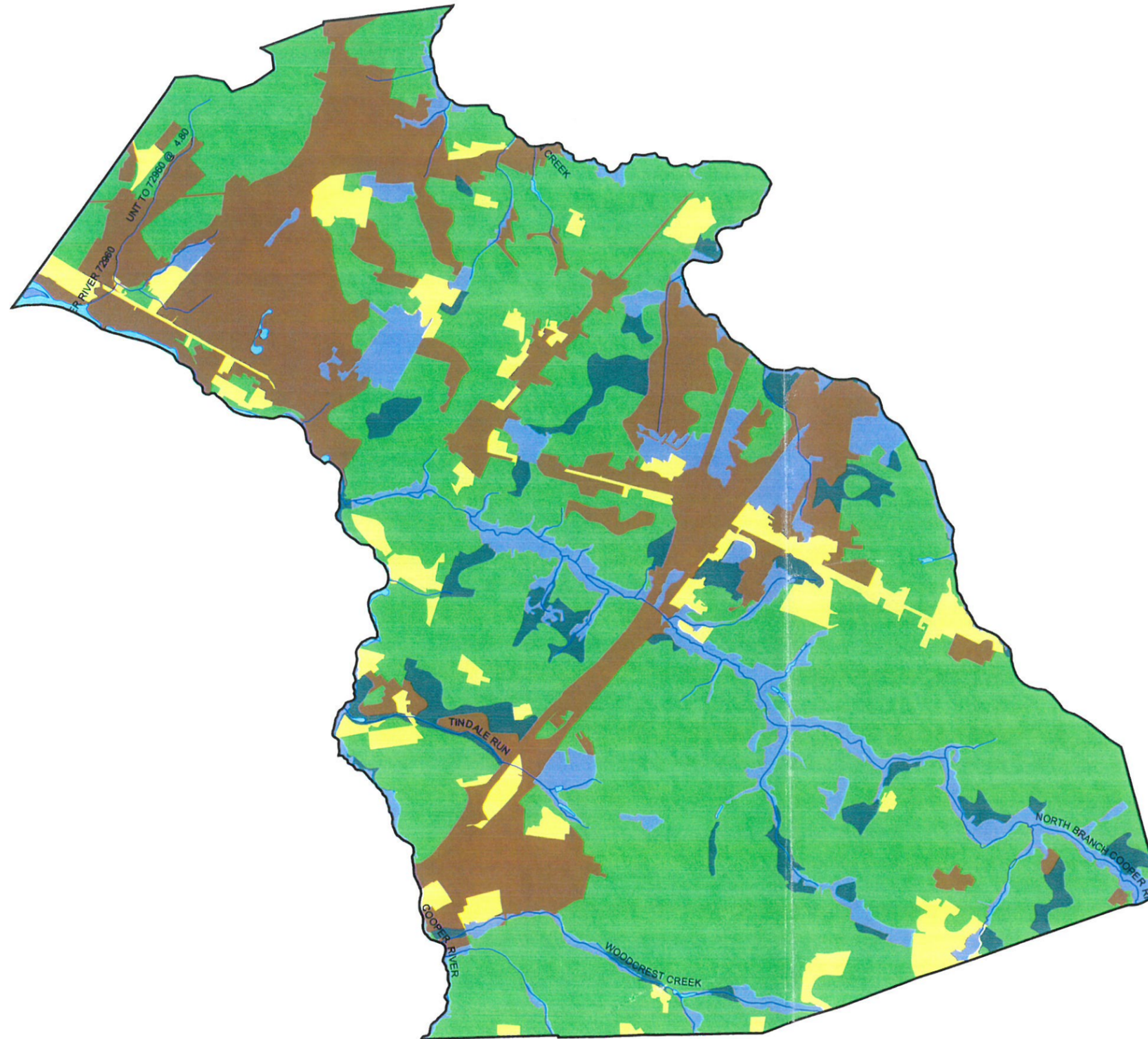
ENVIRONMENTAL RESOLUTIONS, INC. MOUNT LAUREL, NEW JERSEY

SOURCE: NEW JERSEY DEPARTMENT OF ENVIRONMENTAL PROTECTION
EXPLORING NEW JERSEY'S WATERSHEDS
SERIES 2 VOLUME 2

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1 inch equals 4,000 feet



Legend

Municipal Boundary

Lakes

Streams

Wellhead Protection Areas (WPAs)

Tier 1

Tier 2

Tier 3

NJGS Groundwater Recharge Values

0 inches/yr

1 - 7 inches/yr

8 - 13 inches/yr

14 - 15 inches/yr

16+ inches/yr

Hydric Soils

Wetlands and Open Water

SOIL TYPES

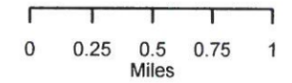


**MUNICIPAL STORMWATER MANAGEMENT PLAN
CHERRY HILL TOWNSHIP
CAMDEN COUNTY, NEW JERSEY**

ENVIRONMENTAL RESOLUTIONS, INC. MOUNT LAUREL, NEW JERSEY

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EXPLORING NEW JERSEY'S WATERSHEDS
SERIES 2 VOLUME 2

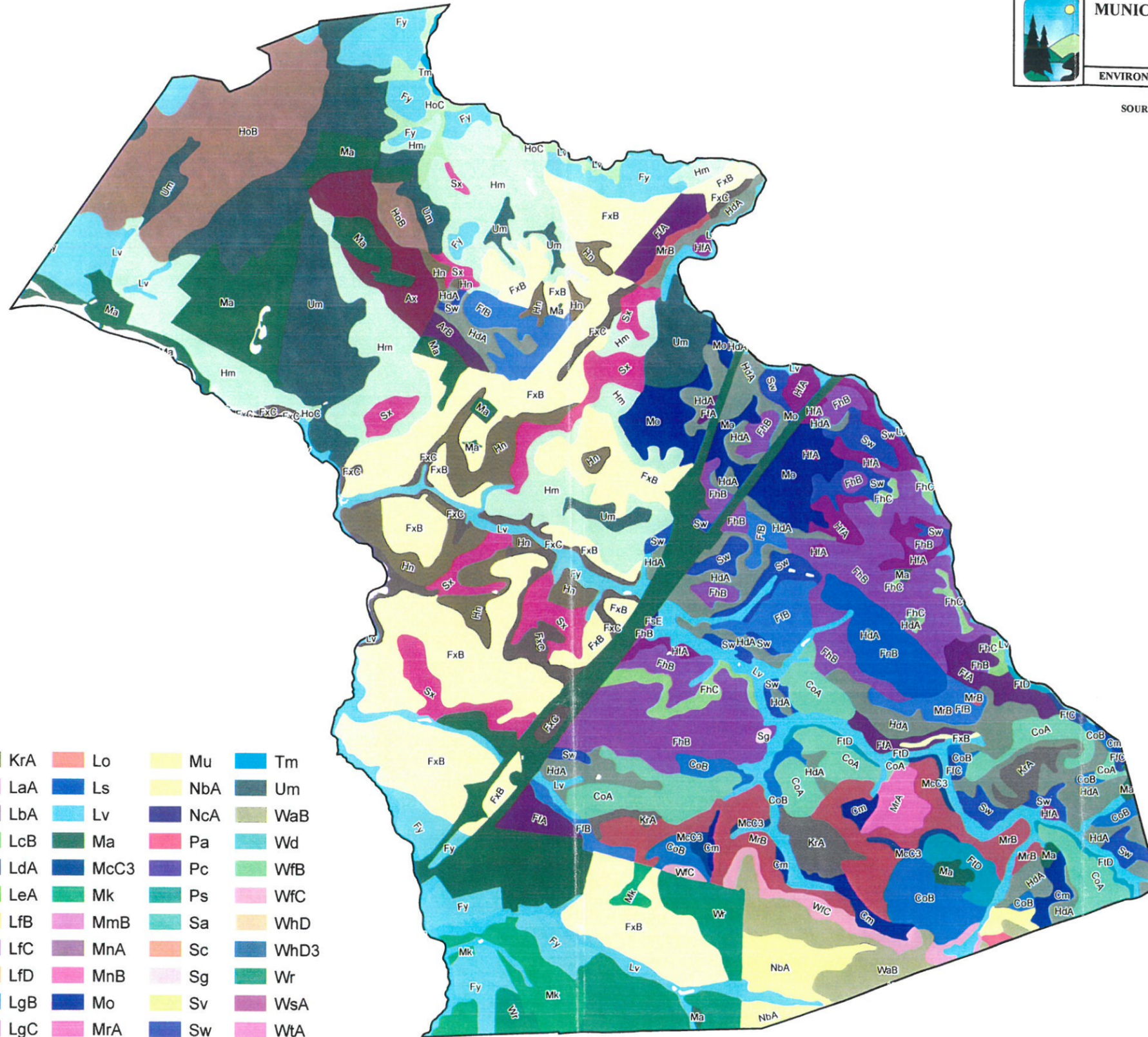
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Legend - Soil Types

AmA	DrA	FsE	KrA	Lo	Mu	Tm
AmB	DsA	FtD	LaA	Ls	NbA	Um
ArA	DsB	FxB	LbA	Lv	NcA	WaB
ArB	DtC	FxC	LcB	Ma	Pa	Wd
AtB	DxC	Fy	LdA	McC3	Pc	WFB
AvB	Fd	HdA	LeA	Mk	Ps	WFC
Ax	FfA	HfA	LfB	MmB	Sa	WhD
Ca	FfB	Hm	LfC	MnA	Sc	WhD3
Cm	FfC	Hn	LfD	MnB	Sg	Wr
CoA	FhB	HoB	LgB	Mo	Sv	WsA
CoB	FhC	HoC	LgC	MrA	Sw	WtA
DoA	FnB	KmA	LhE	MrB	Sx	WuA



LAND USE - WETLANDS DESIGNATIONS



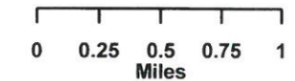
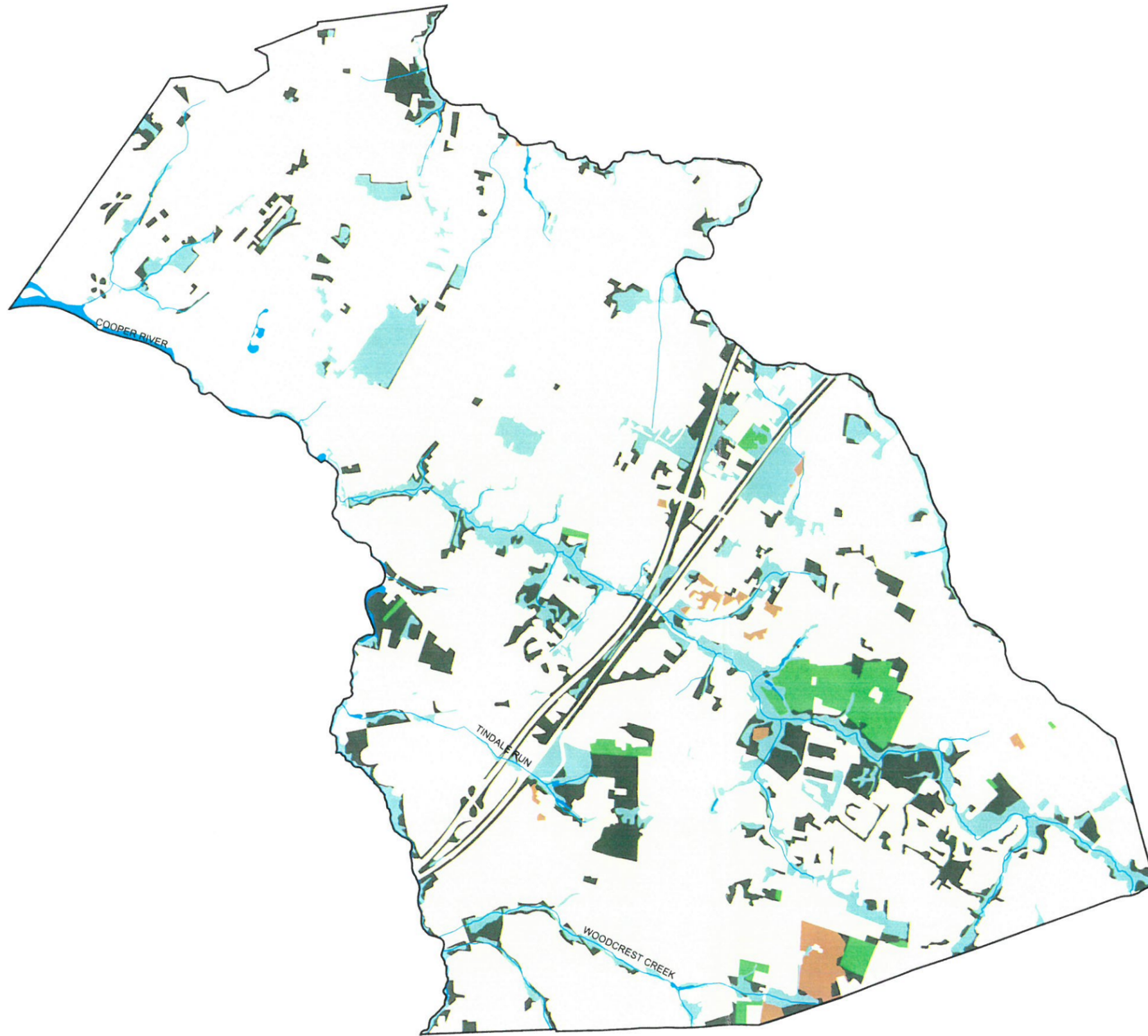
MUNICIPAL STORMWATER MANAGEMENT PLAN
CHERRY HILL TOWNSHIP
CAMDEN COUNTY, NEW JERSEY

ENVIRONMENTAL RESOLUTIONS, INC. MOUNT LAUREL, NEW JERSEY

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EXPLORING NEW JERSEY'S WATERSHEDS
SERIES 2 VOLUME 2

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1 inch equals 4,000 feet

Legend

-  Municipal Boundary
-  Streams
- LAND USE**
-  AGRICULTURE
-  BARREN LAND
-  FOREST
-  URBAN
-  WATER
-  WETLANDS

HUC-14 DELINEATION ON USGS QUADRANGLE MAP

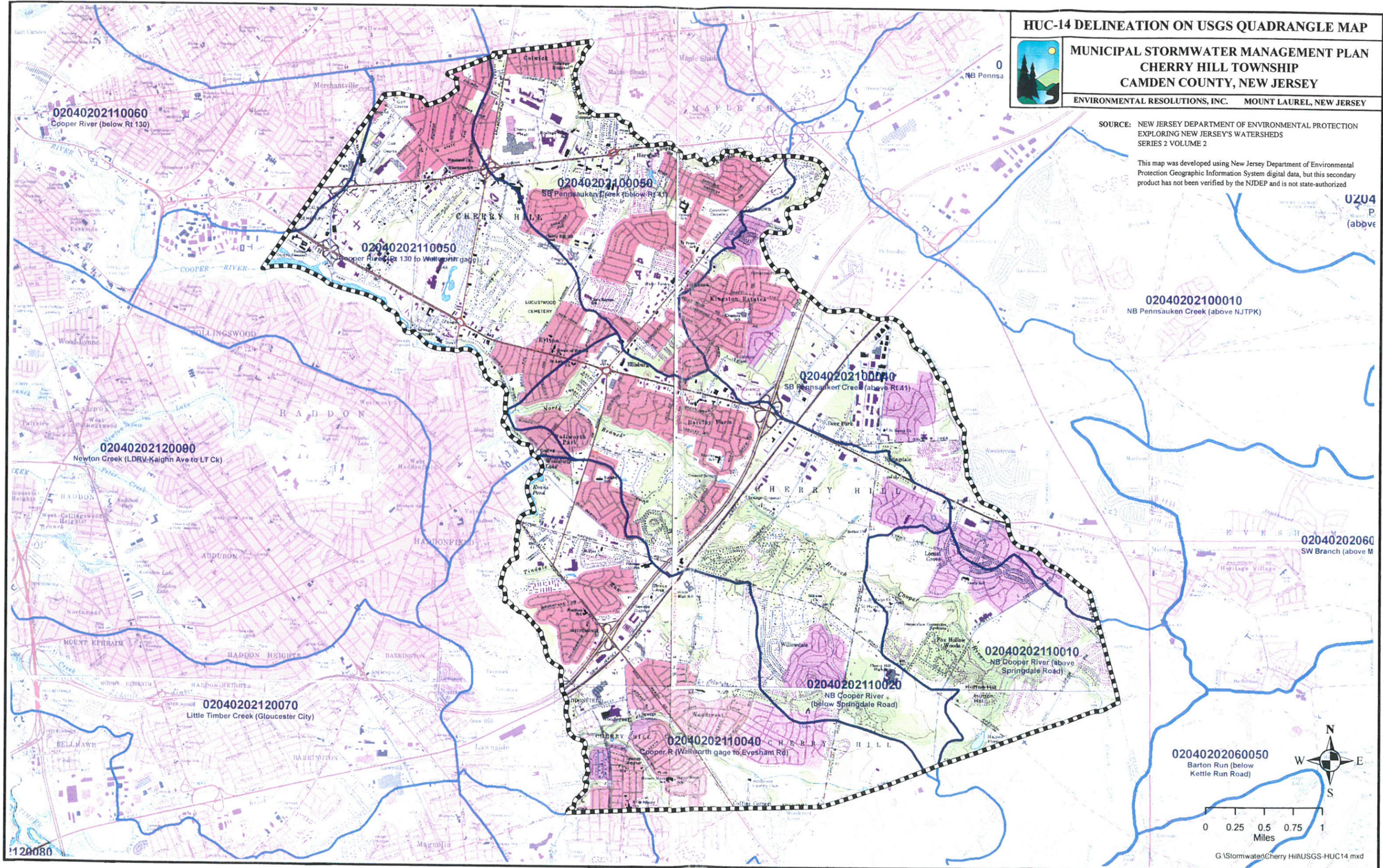
MUNICIPAL STORMWATER MANAGEMENT PLAN
CHERRY HILL TOWNSHIP
CAMDEN COUNTY, NEW JERSEY

ENVIRONMENTAL RESOLUTIONS, INC. MOUNT LAUREL, NEW JERSEY



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 EXPLORING NEW JERSEY'S WATERSHEDS
 SERIES 2 VOLUME 2

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02040202060050
 Barton Run (below
 Kettle Run Road)



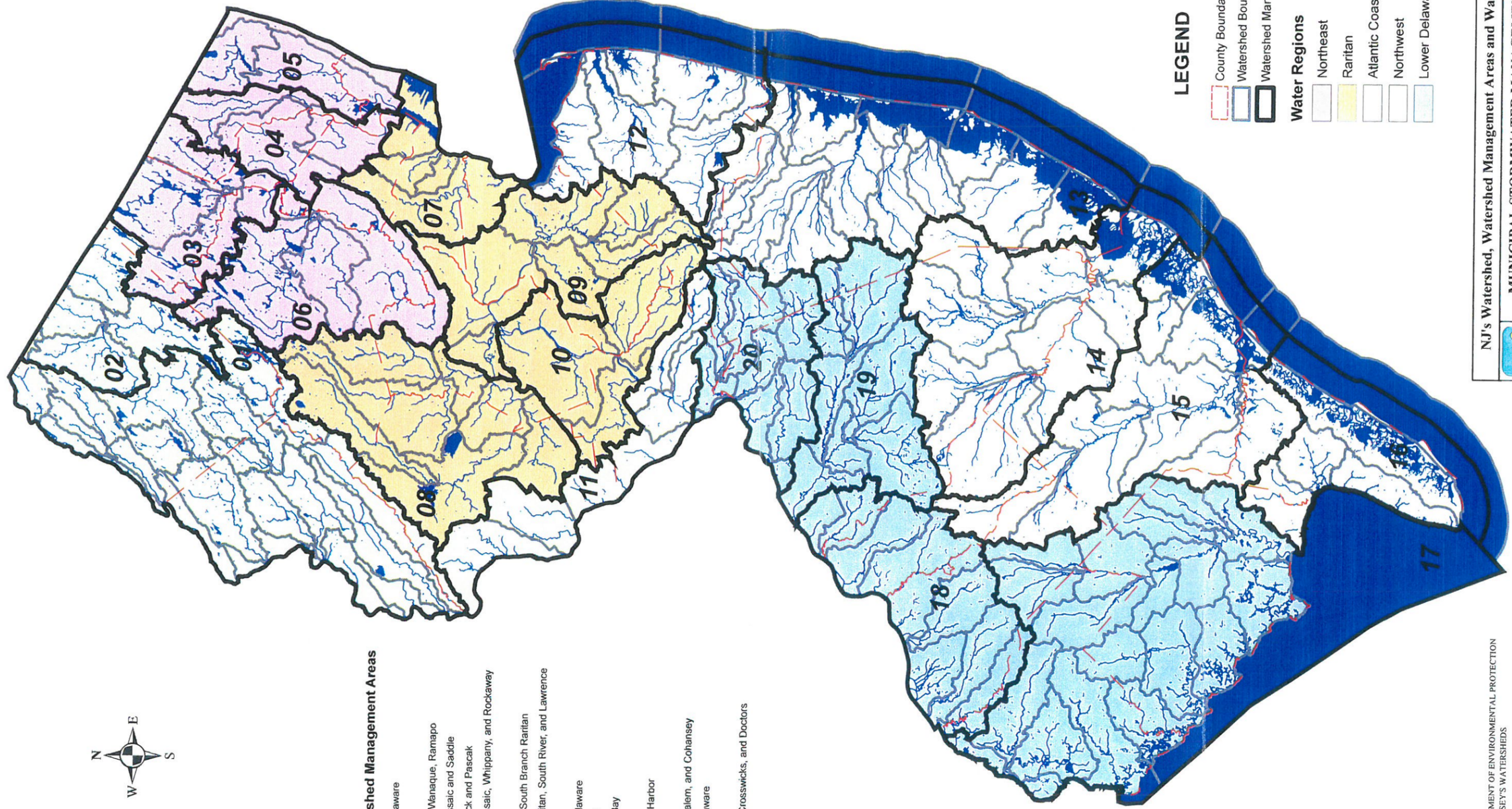
0 0.25 0.5 0.75 1
 Miles

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Watershed Management Areas

- 01. Upper Delaware
- 02. Wallkill
- 03. Pompton, Wanago, Ramapo
- 04. Lower Passaic and Saddle
- 05. Hackensack and Pascaik
- 06. Upper Passaic, Whippany, and Rockaway
- 07. Arthur Kill
- 08. North and South Branch Raritan
- 09. Lower Raritan, South River, and Lawrence
- 10. Millstone
- 11. Central Delaware
- 12. Monmouth
- 13. Barnegat Bay
- 14. Mullica
- 15. Great Egg Harbor
- 16. Cape May
- 17. Maurice, Salem, and Cohansey
- 18. Lower Delaware
- 19. Rancocas
- 20. Assiscuk, Crosswicks, and Doctors



LEGEND

- County Boundaries
 - Watershed Boundaries
 - Watershed Management Areas
- #### Water Regions
- Northeast
 - Raritan
 - Atlantic Coastal
 - Northwest
 - Lower Delaware

SOURCE:
NEW JERSEY DEPARTMENT OF ENVIRONMENTAL PROTECTION
EXPLORING NEW JERSEY'S WATERSHEDS
SERIES 2 VOLUME 2

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NJ's Watershed, Watershed Management Areas and Water Regions

MUNICIPAL STORMWATER MANAGEMENT PLAN
VOORHEES TOWNSHIP

CAMDEN COUNTY, NEW JERSEY

ENVIRONMENTAL RESOLUTIONS, INC. MOUNT LAUREL, NEW JERSEY

FLOODPRONE AREAS



MUNICIPAL STORMWATER MANAGEMENT PLAN CHERRY HILL TOWNSHIP CAMDEN COUNTY, NEW JERSEY

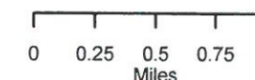
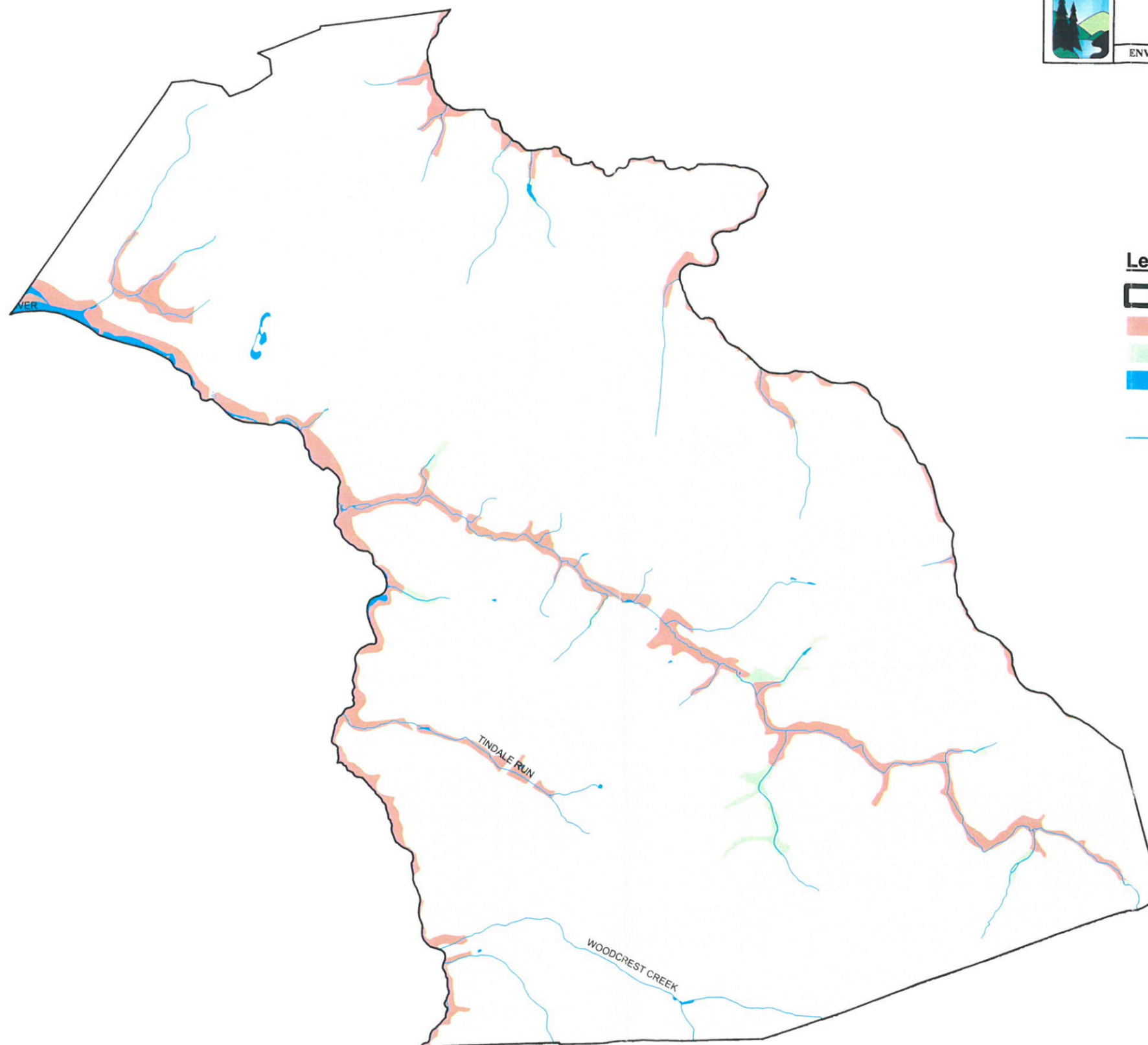
ENVIRONMENTAL RESOLUTIONS, INC. MOUNT LAUREL, NEW JERSEY

SOURCE: NEW JERSEY DEPARTMENT OF ENVIRONMENTAL PROTECTION
EXPLORING NEW JERSEY'S WATERSHEDS
SERIES 2 VOLUME 2

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Legend

-  Municipal Boundary
-  USGS Documented Floodprone Area
-  Potential Floodprone Area
-  Water
-  Not a Floodprone Area
-  Streams



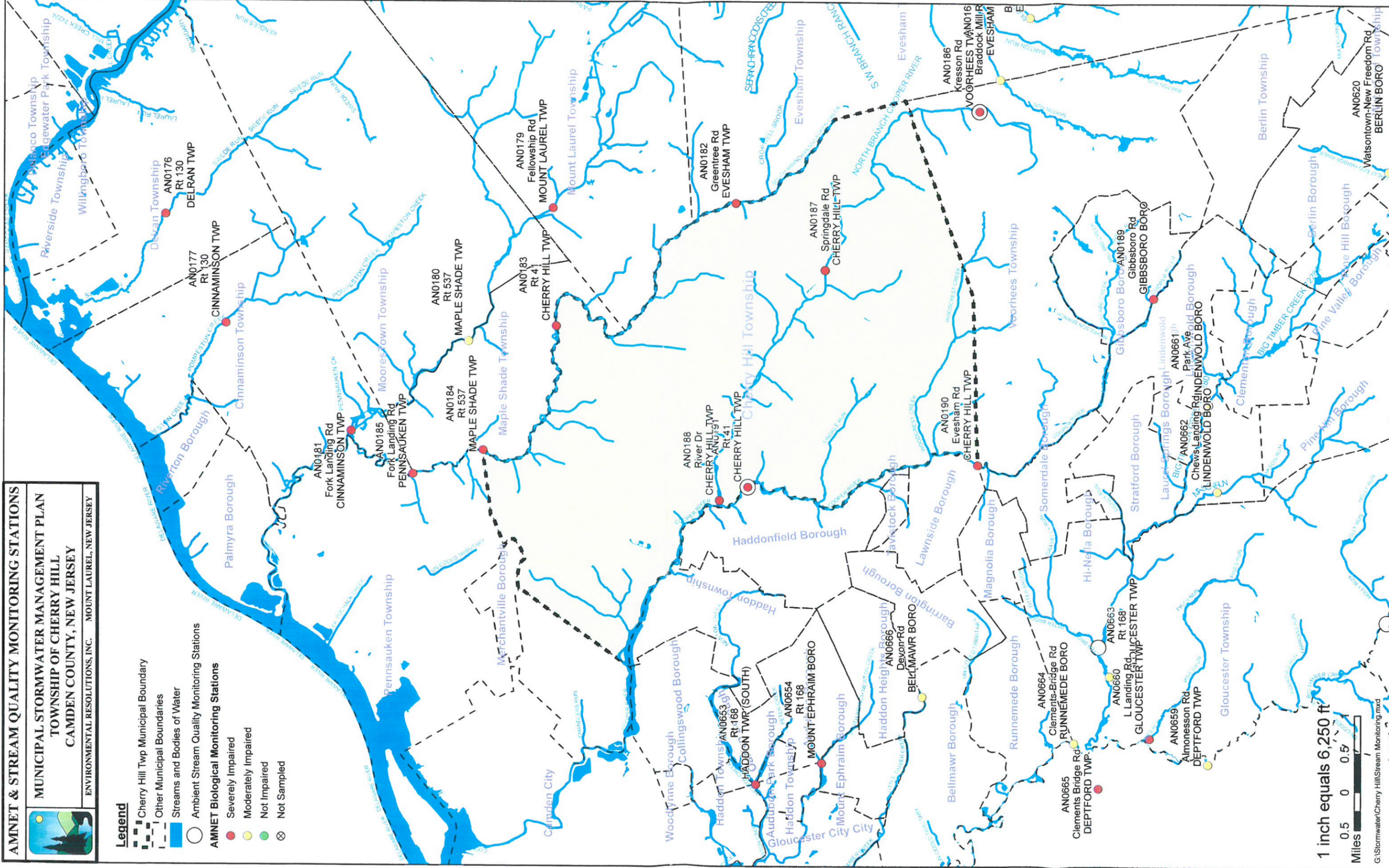
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AMNET & STREAM QUALITY MONITORING STATIONS
MUNICIPAL STORMWATER MANAGEMENT PLAN
TOWNSHIP OF CHERRY HILL
CAMDEN COUNTY, NEW JERSEY

ENVIRONMENTAL RESOLUTIONS, INC. MOUNT LAUREL, NEW JERSEY

Legend

- Cherry Hill Twp Municipal Boundary
- Other Municipal Boundaries
- Streams and Bodies of Water
- Ambient Stream Quality Monitoring Stations
- AMNET Biological Monitoring Stations
- Severely Impaired
- Moderately Impaired
- Not Impaired
- Not Sampled



1 inch equals 6,250 ft
 Miles 0 0.5

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